

Amendments to the Claims:

Following is a complete listing of the claims pending in the application, as amended:

1. (Cancelled)

2. (Previously presented) The method of claim 5 wherein the first pretreatment precursor and the first deposition precursor comprise the same precursor.

3. (Previously presented) The method of claim 5 wherein both the first pretreatment precursor and the first deposition precursor comprise one precursor and both the second pretreatment precursor and the second deposition precursor comprise another precursor.

4. (Previously presented) The method of claim 5 wherein a rate of deposition of the pretreatment material is higher than a rate of deposition of the deposition product.

5. (Previously presented) A method for processing microfeature workpieces, comprising:

pretreating a surface of a process chamber before beginning a workpiece deposition process in the process chamber, the pretreating comprising:

depositing a layer comprising polysilicon on the surface; and contemporaneously introducing a first pretreatment precursor and a second pretreatment precursor to the process chamber to deposit a pretreatment material on the surface of the process chamber, the first pretreatment precursor comprising titanium and the second pretreatment precursor comprising nitrogen;

terminating introduction of the first pretreatment precursor to the process chamber and terminating introduction of the second pretreatment precursor to the process chamber;

after terminating the introduction of the first and second pretreatment precursors, positioning a microfeature workpiece in the process chamber; and after positioning the microfeature workpiece in the process chamber, depositing a deposition product comprising titanium nitride on a surface of the microfeature workpiece in the workpiece deposition process, the workpiece deposition process comprising alternately introducing a quantity of a first deposition precursor and a quantity of a second deposition precursor to the process chamber, the first deposition precursor comprising titanium and the second deposition precursor comprising nitrogen.

6. (Previously presented) The method of claim 5 wherein depositing a layer comprising polysilicon on the surface comprises, a) introducing a poly precursor to the process chamber to deposit a layer comprising polysilicon on the surface, then b) terminating introduction of the poly precursor.

7. (Previously presented) The method of claim 5 wherein the first pretreatment material comprises titanium and chlorine, the method further comprising introducing a reducing gas to the process chamber after terminating introduction of the first and second pretreatment precursors to the process chamber.

8. (Previously presented) The method of claim 5 wherein the first pretreatment precursor comprises titanium and chlorine and the second pretreatment precursor comprises NH₃, the method further comprising introducing the second pretreatment precursor to the process chamber after terminating introduction of the first precursor to the process chamber.

9. (Previously presented) The method of claim 5 wherein depositing the deposition product further comprises depositing the deposition product on a surface of the pretreatment material.

10. (Previously presented) The method of claim 5 wherein the pretreatment material is deposited on the surface of the process chamber without a microfeature workpiece in the process chamber.

11. (Previously presented) The method of claim 5 further comprising cleaning the surface of the process chamber before the depositing the pretreatment material.

12. (Canceled)

13. (Canceled)

14. (Previously presented) A method for processing microfeature workpieces, comprising:

cleaning an inner surface of a process chamber;
after the cleaning but prior to depositing material on a first microfeature workpiece, depositing a coating on the cleaned surface of the process chamber by contemporaneously introducing a gaseous first precursor and a gaseous second precursor to the process chamber to deposit a first reaction product at a first deposition rate, wherein depositing the coating further comprises depositing a layer comprising polysilicon on the cleaned surface prior to depositing the first reaction product;
after depositing the coating, positioning the first microfeature workpiece in the process chamber; and
after positioning the first microfeature workpiece, depositing a second reaction product on a surface of the microfeature workpiece at a second rate, which is lower than the first rate, by depositing a precursor layer of the first precursor at least one monolayer thick and exposing the precursor layer to the second precursor to form a nanolayer reaction product.

15. (Previously presented) A method for processing microfeature workpieces, comprising:

cleaning an inner surface of a process chamber;
after the cleaning but prior to depositing material on a first microfeature workpiece, depositing a coating on the cleaned surface of the process chamber by contemporaneously introducing a gaseous first precursor and a gaseous second precursor to the process chamber to deposit a first reaction product at a first deposition rate;
after depositing the coating, positioning the first microfeature workpiece in the process chamber;
after positioning the first microfeature workpiece, depositing a second reaction product on a surface of the microfeature workpiece at a second rate, which is lower than the first rate, by depositing a precursor layer of the first precursor at least one monolayer thick and exposing the precursor layer to the second precursor to form a nanolayer reaction product; and
prior to depositing the first reaction product, introducing a third precursor to the process chamber to deposit a layer comprising polysilicon on the cleaned surface, wherein the first reaction product is deposited on the layer comprising polysilicon.

16.-27. (Canceled)